NOT MEASUREMENT SENSITIVE

> MIL-R-22C SUPPLEMENT 1 1 July 1992

MILITARY SPECIFICATION

RESISTOR, VARIABLE, (WIRE-WOUND POWER TYPE) GENERAL SPECIFICATION FOR

This supplement forms a part of MIL-R-220, dated 1 July 1992.

DETAIL SPECIFICATION

```
MIL-R-22/1 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP06.
MIL-R-22/2 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP07.
MIL-R-22/3 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP10.
MIL-R-22/5 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP11.
MIL-R-22/6 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP15.
MIL-R-22/7 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP20.
MIL-R-22/8 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP25.
MIL-R-22/10 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP30.
MIL-R-22/11 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP35.
MIL-R-22/12 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP40.
MIL-R-22/14 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP50.
MIL-R-22/15 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP55.
MIL-R-22/15 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP55.
MIL-R-22/15 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP55.
MIL-R-22/15 - Resistors, Variable (Wire-wound, Power type), (Unenclosed), Style RP55.
```

CONCLUDING MATERIAL

Preparing activity: Navy - EC (Project 5905-1256)

1 of 1

AMSC N/A
DISTRIBUTION STATEMENT A. Approved for public release; distribution is unlimited.

FSC 5905